CLAIM LISTING SHOWING CLAIM STATUS AFTER ELECTIONS

- 1. (Original) In a locking device having a locking head movable between a locked and an unlocked state, a shackle member having a linear shank with a thickness dimension and first and second end portions, a latch portion disposed at the shank first end portion configured to engage said locking head, and a stop member disposed at the shank second end portion, a method for varying the diameter of the linear shank to adapt the locking device to variable sized apertures in components to be locked with said device, said method comprising the steps of:
- (a) providing a sleeve with an inner diameter sized to closely fit over said shank;
 - (b) telescopingly engaging said sleeve onto said shank;
 - (c) retaining said sleeve in position on said shank;
- (d) positioning said shank and sleeve within apertures of the components to be locked; and
 - (e) engaging said locking head with said latch portion.
- 2. (Original) The method according to claim 1, wherein said method further comprises the steps of providing a plurality of sleeves each having a common inner diameter for telescopingly engaging said shank and a different outer diameter, selecting a sleeve having an outer diameter corresponding to the size of the apertures in the components to be locked, and inserting the selected sleeve onto said shank to vary the diameter thereof according to the size of the apertures in the components to be locked.
- 3. (Original) The method according to claim 1, wherein said method further comprises the steps of providing a plurality of sleeves having variable inner and outer diameters and configured to be selectively nested within each other,

selecting one or more nested sleeves having a combined outer diameter corresponding to the size of the apertures in the components to be locked, and inserting the selected combination of sleeves onto said shank to vary the diameter thereof according to the size of the apertures in the components to be locked.

- 4. (Original) The method according to claim 1, wherein said sleeve is retained in position on said shank by providing an annular groove in said shank proximate the latch portion thereof, and then positioning a retaining member in said groove about said shank after the sleeve has been telescopically positioned onto said shank.
- 5. (Withdrawn) The method according to claim 1, wherein said sleeve is retained in position on said shank by providing a first set of threads on one end portion of said sleeve and a second set of threads on said stop portion, and then threadably engaging said sleeve with said stop portion after said sleeve has been telescopically positioned onto said shank.
 - 6. (Original) In a locking device having a locking head movable between a locked and an unlocked state, a shackle member including a linear shank having first and second end portions and a length and a thickness, said shackle member including a latch portion disposed at the shank first end portion and configured to engage said locking head, and a stop member disposed at the shank second end portion, a method for varying the diameter of the linear shank to adapt the locking device to variable sized apertures in components to be locked with said device, said method comprising the steps of:
 - (a) providing a sleeve with an inner diameter sized to closely fit over said shank in an engaged position with said sleeve having a sleeve length sufficient to extend over a majority of the length of said shank when in the engaged position;

- (b) in the alternative, either
- (i) telescopingly engaging said sleeve onto said shank and thereafter positioning said shank and sleeve together within one sized aperture or
- (ii) positioning said shank without said sleeve being engaged thereon within another sized aperture; and
- (c) thereafter engaging said locking head with said latch portion.
- 7. (Original) The method according to claim 6, including the step of resisting removal of said sleeve from said shank by providing a compressible resilient element operative to engage said sleeve and said shank when said sleeve is in the engaged position.
 - 8. (Canceled)
 - (Canceled)
 - 10. (Canceled)
 - (Canceled)
 - 12. (Canceled)
 - 13. (Canceled)
 - 14. (Canceled)
 - (Canceled)
 - 16. (Canceled)
 - 17. (Canceled)